"NAAV" Programming Language

Group 17

Team members: Atharva Date

Ansh Sharma

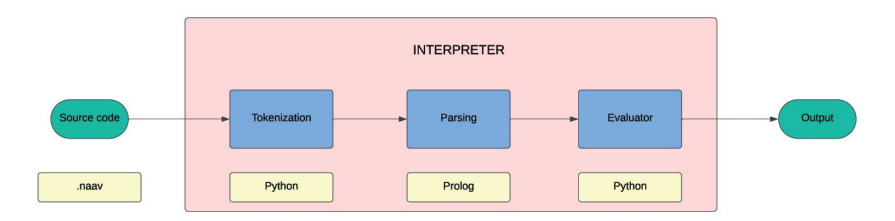
Vidya Rupak

Nisha Verma

Introduction

- Name of the language ⇒ Initials of the group members' first name Nisha, Ansh, Atharva, Vidya
- A versatile programming language with a user-friendly syntax ensuring code readability and ease of comprehension.
- > It consists of familiar constructs like main methods, statement terminators, and block delimiters.
- It supports primitive types such as boolean, numeric, and string, along with a rich set of operators and conditional and looping constructs to deal with complex logic efficiently.

Interpreter



Execution

A python file called 'executor' which contains the three modules in the interpreter is executed to run the NAAV code.

- The executor file is invoked via the command line, with the source code filename provided as an argument, initiating the execution process.
- The results of the code execution are presented on the command line interface, providing users with immediate feedback and visibility into the program's behavior.

Tools and Technologies

System: Windows OS

Languages: Python and Prolog

> Tools: PyCharm, SWI-Prolog, Google Drive, VSCode

Libraries: Ply, PySwip

```
% Program rule
program --> block.
% Block rules
block --> [main], ["{"], declarations, [";"], commands,
printer, ["}"].
block --> commands.
% Declarations rules
declarations --> declaration, [";"], declarations.
declarations --> declaration.
% Declaration rules
declaration --> var_declaration | instant_declaration.
var_declaration --> type, id, assign_op, value.
instant_declaration --> type, id.
```

```
% Printer rule
printer --> [print], ["("], value, [")"], [";"].
printer --> [].
% Commands rules
commands --> command, [";"], commands.
commands --> command.
commands --> [].
```

```
% Command rules
command --> assign value.
command --> assign expression value.
command --> if else condition.
command --> ternary_condition.
command --> increment command.
command --> decrement command.
command --> for loop.
command --> range loop.
command --> while loop.
command --> assign boolean value.
command --> assign boolean expression value.
assign value --> id, assign op, value.
assign expression value --> id, assign op, expression.
if else condition --> [if], ["("], condition, [")"], ["{"],
block, ["}"], [else], ["{"], block, ["}"].
```

```
ternary condition --> id, assign op, ["("], condition,
[")"], ["?"], value, [":"], value.
increment command --> id, [++].
decrement command --> id, [--].
for loop --> [for], ["("], declaration, [;], condition, [;],
increment expression, [")"], ["{"], block, ["}"].
for loop --> [for], ["("], declaration, [;], condition, [;],
decrement expression, [")"], ["{"], block, ["}"].
range loop --> [for], type, id, [in], [range], ["("], value,
[","], value, [")"], ["{"], block, ["}"].
while loop --> [while], ["("], condition, [")"], ["{"], block,
["}"].
assign boolean value --> id, assign op, value.
assign boolean expression value --> id, assign op,
boolean expression.
```

% Expression rules expression --> arithmetic_expression.

arithmetic_expression --> term. arithmetic_expression --> term, arithmetic_operator, arithmetic_expression_higher_precedence.

arithmetic_expression_higher_precedence --> term, {
precedence(Op, Precedence), Precedence > 0 },
arithmetic_operator,
arithmetic_expression_higher_precedence.
arithmetic expression higher precedence --> term.

% Term rules term --> factor | factor, arithmetic_operator, term. % Factor rules factor --> value. factor --> ["("], arithmetic_expression, [")"].

% Arithmetic operator rules arithmetic operator --> ['/'] | ['*'] | ['+'] | ['-'].

% Type rules type --> [num] | [bool] | [string].

% ID rules id --> identifier.

```
% Value rules
value --> number | string | boolean | identifier.
number \rightarrow [X], { number(X) }.
string \rightarrow [X], { string(X) }.
boolean --> [T], { member(T, ['T']) } | [F], { member(F,
['F']) }.
identifier --> [X], { member(X,
[a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z]) } |
         [X], { atom(X), \+ member(X,
[a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z]) }.
% Assign operator rules
assign op --> [=].
% Comparison operator rules
comparison operator --> [>] | [<] | [>=] | [<=] |
[<>].
```

```
% Boolean operator rules
boolean operator --> [and] | [or] | [not].
% Condition rules
condition --> value, comparison operator, value |
boolean expression.
% Boolean expression rules
boolean expression --> value.
boolean expression --> value, boolean operator, value.
boolean expression --> ["("], condition, [")"],
boolean operator, ["("], condition, [")"].
boolean expression --> ["("], condition, [")"],
boolean operator, value.
boolean_expression --> value, boolean_operator, ["("],
condition, [")"].
```

THANK YOU